

ABSTRACT

An enclosure system for scaffolding frame that includes a plurality of
5 stackable section members each having a first end and a second end and at
least one slot. The stackable section members may be stacked one on top of
each other so that the slot of each stackable section member is aligned with
one another to form a continuous slot. The stacking of the stackable section
members one on top of each other defines a continuous profile. Mounting
10 members may secure each of the stackable section members to the
scaffolding frame. An enclosing means is adapted to engage the slot and the
continuous slot when the stackable section members are stacked one on top
of each other to enclose the scaffolding frame.